

Permit Information

2015 NPDES Multi-Sector General Permit For Stormwater Discharges Associated With Industrial Activity (MSGP) Forms

United States Environmental Protection Agency 1200 Pennsylvania Ave, NW Washington, DC 20460

Note: This is a "smart form"; as you fill out the form, additional questions will appear that you will need to answer.

1. What action would you like to take? *
Change an Existing Notice of Intent Form (e.g. Make changes to Facility information, Discharge information, Monitoring requirements, etc.)
Submission of this Notice of Intent (NOI) constitutes notice that the operator identified in the Facility Operator Information section of this form requests authorization to discharge pursuant to the NPDES Stormwater Mul Sector General Permit (MSGP) permit number identified in the Permit Information section of this form. Submission of this NOI also constitutes notice that the operator identified in the Facility Operator Information section of this form meets the eligibility conditions of Part 1.1 of the MSGP for the facility identified in the Facility Information section of this form. To obtain authorization, you must submit a complete and accurate NOI form. Discharges are not authorized if your NOI is incomplete or inaccurate or if you were never eligible for permit coverage.
Operator Name (Organization Name) *
GCP Applied Technologies Inc.
Operator Name as Noted by the NOI Preparer
GCP Applied Technologies
Provide the existing NPDES ID for the Notice of Intent that you would like to update and click the Submit button.
2. NPDES ID *
MAR053839: GCP Applied Technologies Inc.
Confirm NPDES ID: MAR053839: GCP Applied Technologies Inc. *
3. Which type of change are you making? Options 2 and 3 cannot be selected together on the same form. If you need to make both Facility Monitoring Changes (option 2) and changes to Discharge Information, SIC Code Activity Code, Sectors/Subsectors, or Outfall information (option 3), please submit two separate forms. Submit any changes under option 3 before submitting Facility Monitoring Changes (option 2) for this NPDES ID, please contact your EPA Regional permitting authority before submitting changes under option 3.
1. Facility Operator Info (only for typographical errors or re-naming without change of ownership), Facility Name/Address, Other Permit Number, SWPPP Information, Estimated Area of Industrial Activity, MS4 Discharge, or Historic Preservation Criterion
2. Please indicate if any of the below monitoring changes applies to your facility. Reporting any of the below changes to your monitoring requirements will trigger changes to your monitoring requirements in EPA's NetDMR system (e.g., if you report below that you are no longer subject to benchmark monitoring for all parameters, your NetDMR form will no longer be prepopulated with your benchmark monitoring requirements). * Note that if you have changes to your monitoring requirements that are not described below, you must contact your Regional permitting authority who will be able to change your monitoring requirement in NetDMR.
Options C and D are mutually exclusive and cannot be selected together or with any other option. Additionally, options A and E cannot be selected together. If you need to submit Facility Monitoring Changes that
3. Discharge Information, SIC Code/Activity Code, Sectors/Subsectors, Outfall information
4. Endangered Species Criterion

2. Select the state/territory where your facility is located *	3. Is your fac	cility located on Indian Country lands? *		
MA	Yes	No		
4. Are you requesting coverage as a "federal operator" as defin	ned in Append	ix A? *	Yes	No
5. Are you a new discharger or a new source as defined in App	pendix A? *		Yes	No
5a. Have stormwater discharges from your facility been covered	ed previously u	inder an NPDES permit? *	Yes	○ No
5aa. Provide your most current NPDES ID (i.e., permit tracking	ງ number) if yoເ	u had coverage under EPA's MSGP 2008 or the NPDES permit number if you had coverage under an EPA individual pe	ermit *	
MAR053273				
Water) (See Appendix L)? Your project will be considered to di	discharge to a Ti	ted by the state or tribal authority under its antidegradation policy as a Tier 3 water (Outstanding National Resource ier 3 water if the first water of the US to which you discharge is identified by a state, tribe, or EPA as a Tier 3 water. For of the US to which you discharge is the waterbody that receives the stormwater discharge from the storm sewer	Yes	No
, , ,		endix P? For the purposes of this permit, a permittee discharges to a Federal CERCLA site if the discharge flows owned by others, such as a municipal separate storm sewer system. *	○ Yes	No
8. Has the Stormwater Pollution Prevention Plan (SWPPP) been	n prepared in a	advance of filing this NOI, as required? *	Yes	○ No
1.1.3. Any discharges not expressly authorized in this permit consumer of this permit via any means, including the Notice of	cannot become f Intent (NOI) to	izes the allowable stormwater discharges in Part 1.1.2 and the allowable non-stormwater discharges listed in Part authorized or shielded from liability under CWA section 402(k) by disclosure to EPA, state, or local authorities after be covered by the permit, the Stormwater Pollution Prevention Plan (SWPPP), during an inspection, etc. If any awater and non-stormwater discharges listed in Parts 1.1.2 and 1.1.3 will be discharged, they must be covered under	Yes	○ No
10. Master Permit Number MAR050000				

A: Facility Operator Information

1. Operator Name (Organization Name) *							
GCP Applied Technologies Inc.							
2. Street *							
62 Whittemore Ave.							
3. Supplemental Address							
4. City *	5. State	e *		6. ZIP Code	e *	7. Facility County or Similar	Govt. Subdivision *
Cambridge	MA			02140		Middlesex	
8. Phone (10-digits, No dashes) * 9. E.	tension	10. E-Mail	*				
6174984594		Brian.E.C	Oconnell@gcpat.com				
Operator point of contact information							
11. First Name *	12 Mic	ddle Initial	13. Last Name *			14. Professional Title *	
Brian	E		O'Connell			Sr. Environmental Man	ager
Facility Name * Cambridge						Facility address same as	facility operator address
2. Street/Location *							
62 Whittemore Ave.							
3. Supplemental Address							
4. City *	5. State	*		6. ZIP Code	e *	7. Facility County or Similar	Govt. Subdivision *
Cambridge	MA			02140		Middlesex	
Latitude/Longitude for the facility:							
8. Latitude (Decimal Degrees) *		9. Lon	gitude (Decimal Degi	rees) *	10. Latitud	e/Longitude Data Source *	11. Horizontal Reference Datum
+ 42.3985	_	71.13			Other		
12. What is the ownership type of the facility?	13	. Estimated a	area of industrial activ	ity at your fac	cility exposed	I to stormwater (to the neares	t quarter acre) *
Corporation	3.	3					

		and subsector of your rd Industrial Classificat				oresents the p	oducts produced or se	rvices rendered for which your facil	ity is primarily engaged, as defined in the
15. Sector *						16. Primary	SIC Code *		
SECTOR C: CHEM	ICALS AND	ALLIED PRODUCTS				2899: Che	mical Preparations		
17. Subsector									
C5: Miscellaneous	s Chemical	Products							
Check to add	an addition	al Sector and Subsecto	r.						
22. Is your facility p	•	active and unstaffed? *							
Discharge Information	on								
3. Identify if the fo	llowing Effl	uent Limitation Guidel	ine(s) apply to any	of your d	ischarges				
40 CFR Part/Subpa	art: Part 418	s, Subpart A	manufacturing	g facilities finished p	off from phosphate fertilizer that comes into contact with product, by-products or waste	n any	ed MSGP Sector: C	New Source Date: 4/8/1974	Does your facility have any discharges subject to this effluent limitation guideline? * Yes No
Outfalls									
4. List all of the stoutfall.	tormwater	outfalls from your fac	cility. Each outfal	l must be	identified by a unique 3-di	igit ID (e.g., 0	01, 002) or a 4-digit ID). Also provide the latitude and lo	ongitude in decimal degrees for each
A. Outfall ID *		B. Latitude (Decimal	Degrees) *		C. Longitude (Decimal De	egrees) *			
001	+	42.398124		-	71.137676				
							associated with your out	ulate the receiving water information fall on your form. You may edit the ned if you believe it is incorrect)	
If for any reason th	ne Lookup I	Receiving Water Inform	ation button does	s not prep	opulate your form with recei	iving waters ir	formation, you must m	anually enter the information on yo	our form.
Outfall Section									•
II .		rst water of the U.S tha ne water of the U.S. tha			ly from the outfall and/or fro *	om the MS4 th	at the outfall discharges	s to.	
Alewife Brook									
II ~	water listed	d as impaired on the 30	3(d) list and in ne	ed of a TM	IDL?*				
4. List the pollutar	nts that are	causing the impairmer	nt:						
Please select the	cause group	and pollutant for whi	ch the waterbody	is impaire	d:				

Cause Group *	Pollutant *					
METALS (OTHER THAN MERCURY)	Copper, total [as Cu]					
Please select the cause group and pollutant for which the waterbody is impaired		-				
Cause Group * ORGANIC ENRICHMENT/OXYGEN DEPLETION	Pollutant * Oxygen, dissolved percent saturation					
OKOANIC ENKICHWENT/OXTGEN DELETION	Oxygen, dissolved percent saturation	1				
Please select the cause group and pollutant for which the waterbody is impaired	l:					
Cause Group *	Pollutant *					
PATHOGENS	E. coli					
Please select the cause group and pollutant for which the waterbody is impaired	ŀ					
Cause Group *	Pollutant *					
TURBIDITY	Turbidity					
<u> </u>	-	· · · · · · · · · · · · · · · · · · ·				
Please select the cause group and pollutant for which the waterbody is impaired	l:					
Cause Group *	Pollutant *	1				
METALS (OTHER THAN MERCURY)	Lead, total [as Pb]					
Please select the cause group and pollutant for which the waterbody is impaired	l:					
Cause Group *	Pollutant *					
NUTRIENTS	Pollutant * Phosphorus, total [as P]					
Please select the cause group and pollutant for which the waterbody is impaired	l:					
Cause Group *	Pollutant *					
TASTE, COLOR, AND ODOR	Odor [Threshold Number]					
Please select the cause group and pollutant for which the waterbody is impaired	l:					
Cause Group *	Pollutant *					
POLYCHLORINATED BIPHENYLS (PCBS)	Polychlorinated biphenyls [PCBs]					
Please select the cause group and pollutant for which the waterbody is impaired	l:					
Cause Group *	Pollutant *					
TOTAL TOXICS	Toxics					
3. Has a TMDL been completed for this receiving waterbody? * Yes No						

Outfalls								
4. List all of the stoutfall.	ormwater	outfalls from your facility. Each outfall	must be i	dentified by a unique 3-digit ID (e.g.	001, 002) or a 4-digit ID. Also provide the latitude and longitude in decimal degrees for each			
A. Outfall ID *		B. Latitude (Decimal Degrees) *		C. Longitude (Decimal Degrees) *				
002	+	42.397800	-	71.137818				
(This button will prepopulate the receiving water information associated with your outfall on your form. You may edit the information that is returned if you believe it is incorrect)								
1		ny Outfalls Listed Above? *						
Yes •	No							
If for any reason th	e Lookup R	eceiving Water Information button does	not prepo	pulate your form with receiving waters	information, you must manually enter the information on your form.			
Outfall Section								
		st water of the U.S that receives stormwa e water of the U.S. that was returned if ir		y from the outfall and/or from the MS4	that the outfall discharges to.			
Alewife Brook								
2. Is the receiving v		as impaired on the 303(d) list and in nee	ed of a TMI	DL?*				
4. List the pollutan	ts that are o	causing the impairment:						
Please select the c	ause group	and pollutant for which the waterbody	is impaired	d:				
Cause Group *				Pollutant *				
METALS (OTHER	THAN MERC	CURY)		Copper, total [as Cu]				
Please select the c	ause group	and pollutant for which the waterbody	is impaired	d:	-			
Cause Group *				Pollutant *				
ORGANIC ENRICH	IMENT/OXY	GEN DEPLETION		Oxygen, dissolved percent saturatio				
Please select the c	ause group	and pollutant for which the waterbody	is impaired	d:	-			
Cause Group *				Pollutant *				
PATHOGENS								
Please select the c	ause group	and pollutant for which the waterbody	is impaired	d:	•			
Cause Group *				Pollutant *				
TURBIDITY				Turbidity				
Please select the c	ause group	and pollutant for which the waterbody	is impaired	d :	•			

Cause Group *	se Group * Pollutant *					
METALS (OTHER THAN MERCURY)	Lead, total [as Pb]					
Please select the cause group and pollutant for which the waterbody is impaired		•				
Cause Group *	Pollutant *					
NUTRIENTS	Phosphorus, total [as P]					
Please select the cause group and pollutant for which the waterbody is impaired	d:	•				
Cause Group *	Pollutant *					
TASTE, COLOR, AND ODOR	Odor [Threshold Number]					
Please select the cause group and pollutant for which the waterbody is impaired	d:					
Cause Group *	Pollutant *					
POLYCHLORINATED BIPHENYLS (PCBS)	Polychlorinated biphenyls [PCBs]					
Please select the cause group and pollutant for which the waterbody is impaired	d:					
Cause Group *	Pollutant *					
TOTAL TOXICS	Toxics					
3. Has a TMDL been completed for this receiving waterbody? * Yes No						
Outfalls						
4. List all of the stormwater outfalls from your facility. Each outfall must be outfall.	identified by a unique 3-digit ID (e.g., 0	001, 002) or a 4-digit ID. Also provide the latitude and longitude in decimal degrees for each				
A. Outfall ID * B. Latitude (Decimal Degrees) *	C. Longitude (Decimal Degrees) *					
003 + 42.397538 -	71.38532					
(This button will prepopulate the receiving water information associated with your outfall on your form. You may edit the information that is returned if you believe it is incorrect)						
D. Substantially Identical to Any Outfalls Listed Above? *						
Yes No						
If for any reason the Lookup Receiving Water Information button does not prepo	opulate your form with receiving waters in	nformation, you must manually enter the information on your form.				
Outfall Section						

1. Provide the name of the first water of the U.S that receives stormwater directly (You may edit the name of the water of the U.S. that was returned if incorrect.) *	y from the outfall and/or from the MS4 that the outfall d	ischarges to.			
Alewife Brook					
2. Is the receiving water listed as impaired on the 303(d) list and in need of a TMI • Yes No	DL?*				
4. List the pollutants that are causing the impairment: Please select the cause group and pollutant for which the waterbody is impaired	ŀ				
Cause Group *					
METALS (OTHER THAN MERCURY)	Pollutant * Copper, total [as Cu]				
Please select the cause group and pollutant for which the waterbody is impaired	l:				
Cause Group *	Pollutant *				
ORGANIC ENRICHMENT/OXYGEN DEPLETION	Oxygen, dissolved percent saturation				
Please select the cause group and pollutant for which the waterbody is impaired	l:				
Cause Group *	Pollutant *				
PATHOGENS	E. coli				
Please select the cause group and pollutant for which the waterbody is impaired	l:				
Cause Group *	Pollutant *				
TURBIDITY	Turbidity				
Please select the cause group and pollutant for which the waterbody is impaired	l:				
Cause Group *	Pollutant *				
METALS (OTHER THAN MERCURY) Lead, total [as Pb]					
Please select the cause group and pollutant for which the waterbody is impaired	l:				
Cause Group *	Pollutant *				
NUTRIENTS	Phosphorus, total [as P]				
Please select the cause group and pollutant for which the waterbody is impaired	l:				
Cause Group *	Pollutant *				
TASTE, COLOR, AND ODOR	Odor [Threshold Number]				
Please select the cause group and pollutant for which the waterbody is impaired	l:				
Cause Group *	Pollutant *				
POLYCHLORINATED BIPHENYLS (PCBS)	Polychlorinated biphenyls [PCBs]				

Please select the cause group and polluta	nt for which the wa	erbody is impaired:		
Cause Group *		Pollutant	ant *	
TOTAL TOXICS		Toxics	5	
3. Has a TMDL been completed for this rec	eiving waterbody?	•		
Provide the following information about your 5. Latitude/Longitude Data Source *	our outfall latitude l 6. Horizontal Refere	_		
			7a Dravida the years of the MCA On eacher *	
7. Does your facility discharge into a Munic Yes No	ipal Separate Storm	Sewer System (MS4)? *	7a. Provide the name of the MS4 Operator * City of Cambridge, MA	
9 165 9 166			on outsings, with	
cormwater Pollution Prevention Plan (SWPF	PP) Information			
1. First Name *	2. Middle I	nitial 3. Last Name *	4. Professional Title *	
David	F	Croce	Director, Facilities Services	
5. Phone (10-digits, No dashes) *	6. Extension 7	. E-Mail *		
6174984416		david.f.croce@gcpat.com		
9. Vour current SWDDD or cortain informati		<u> </u>	hrough one of the following two options. Select one of the options and provide the required information. *	
	=		stricted information (as defined in Appendix A) (such information may be redacted), but you must clearly identif	v thoso
portions of the SWPPP that are being wi			stricted information (as defined in Appendix A) (such information may be reducted), but you must clearly identif	y triosc
Option 1: Maintain a Current Copy of y	our SWPPP on an Ir	ternet page (Universal Resou	ource Locator or URL).	
Option 2: Provide the following inform	ation from your SW	PPP.		
 A. Describe your onsite industrial activities 	exposed to stormy	ater (e.g., material storage; ed	equipment fueling, maintenance, and cleaning, cutting steel beams), and potential spill and leak areas. *	
			Ilets. Potential for limited amounts of dust to be tracked in/out.	
Waterproofing- Solid waterproofing mate should something spill or break during a			s located within the 100 year floodmark area and will occasionally gather water indoors. No material is stored on the gro	ound,bı

Storage of Trash- Occasionally there will be several pallets of materials that need to be disposed of. This could consist of any variety of construction materials (bags of cement, bags of fireproofing material, etc...). If a bag gets a hole, dust would fall to the ground and be exposed to stormwater.

Diesel Generator - 500 gallons of diesel fuel is stored in the generator. If something happened to the generator, the fuel could enter the storm water. Minor spills could also occur during the loading process.

Dumpsters- GCP has 3 opened top dumpsters; 2 are used for hardened concrete and 1 is used for other construction garbage. Rainfall would enter the dumpster and drain out, possibly taking debris from the construction garbage with it.

Forklift Operations- Forklifts will move materials from Shipping and Receiving to designated areas around site. Potential for pollutant release and forklift tracking during transit should a spill/leak occur.

Customer Training for Tech Services- During application training, there is possibility for spill/leak/release of material which could then reach the stormater. Materials could include water based and oil based waterproofing compounds.

B. List the pollutants(s) or pollutant constituent(s) associated with each industrial activity exposed to stormwater that could be discharged in stormwater and/or in any authorized non-stormwater discharges listed in Part 1.1.3. *

Cement Blending Operations- pH, TSS

Waterproofing Material Storage- pH, O&G, TSS

Storage of Trash-pH, TSS, Debris/Floatables/Trash

Diesel Generator-Foam/Flocs/Scum, O&G

Dumpsters-pH, TSS, Debris/Floatables/Trash

Forklift Operations for Transporting Materials-pH, TSS, Debris/Floatables/trash, O&G, Nitrate/Nitrite

Customer Training for Tech Services- Debris/Floatables/Trash

C. Describe the control measures you will employ to comply with the non-numeric technology-based effluent limits required in Part 2.1.2 and Part 8, and any other measures taken to comply with the requirements in Part 2.2 Water Quality-Based Effluent Limitations (see Part 5.2.4). *

Control Measures:

Site Wide- Periodic visual and housekeeping inspections are performed, no less than quarterly, to ensure there is no debris/trash on the ground. Shipping and receiving inspects all incoming containers for spills and leaks. Site wide procedures are in place to handle any spills or emergencies that should occur o site. In addition, we have 24/7 security to monitor for any unusual activity. Materials stored inside are kept within secondary containment. Snow removal is completed using salt; no sand is used in order to reduce the possibility of solids entering our stormwater run off.

Parking Lot- Dry well keeps contamination from flowing off site.

Minimum Exposure

GCP has several control measures in place to assist in minimizing exposure including:

- -Most industrial activity occurs in doors. There is no permanent material storage outdoors, reducing exposure possibility to stormwater.
- -Clean up spills and leaks promptly using dry methods (e.g. absorbents) to prevent discharge of pollutants.
- Use spill/overflow protection measures.
- -Perfrm all cleaning operations indoors, under cover, or in bermed areas that prevent run-off and run-on and also that capture any overspray,
- -Ensure that all washwater drains to proper collection system (i.e. not the stormwater drainage system).

Spill Prevention and Response:

GCP Applied Technologies Cambridge has eliminated most sources by storing and using most materials and conducting most activities inside or under roof. GCP has developed and implemented spill/emergency response plans and standard operating procedures (SOPs) to address spill prevention and response. Relevent plans include the following:

Emergency Response Plan

Spill Prevention Control & Countermeasure Plan

Chemical Hygiene Plan

Hazard Communication Plan

Emergency Response Procedure

Chemical Spill SOP

Waste Management Plan

Management of Runoff:

There are no areas of the site which reuse or recycle stormwater runoff.

Non-Stormwater Runoff:

Pump House- Annual fire pump test.

All Onsite Outfalls- Quarterly sprinkler tests, rooftop AC unit condensate, air compressor condensate, landscape water/lawn srinklers.

All referenced equipment is maintained regularly to minimize any discharge of pollutants.

Employee Training:

Current employees receive ongoing EHS training on environmental regulatory requirements, responsibilities of reporting, and notifying the site EHS Manager in instances of releases or spills that could impact stormwater. GCP conducts annual online training for personnel responsible for any aspect of stormwater management, including those individuals responsible for implementing activities identified in the SWPPP. This training informs responsible personnel of the compensants and goals of the SWPPP and addresses topics related to stormwater management such as:

- -General good housekeeping practices
- -Petroleum product management
- -Chemical Management
- -Fueling Problems
- -Spill prevention and control.

Material handling

D. Provide a schedule for good housekeeping and maintenance (see Part 5.2.5.1) and a schedule for all inspections required in Part 4 (see Part 5.2.5.2).*

Good Housekeeping

Good housekeeping procedures implemented at the facility include the following:

- -The research and development group and the facilities group perform monthly housekeeping inspections.
- -GCP conducts weekly inspections of the hazardous waste storage areas. A log book is kept for each of the lass than 180 day storage areas.
- -Monthly inspections pursuant to the site SPCC plan in which all tanks and drums, their associated containment structures, and other equipment related to the use of oil are are inspected for integrity, corrosion, leaks
- -Site maintains contract with Clean Harbors to provide spill response and cleanup.
- -GCP implements inventory control procedures to store the minimum amount of chemicals and petroleum products necessary.
- -Site implements effective material storage practices that include storing materials under roof and in containers adequate for the contents and storage locations, such that corrosion and deterioration of the containers are minimized. This includes proper labeling of all containers and maintenance of SDS on materials stored (as described in the Chemical Hygiene Plan and Hazard Communication Plan)

Maintenance

Preventative maintenance will be used to keep outdoor equipment in good working order. Outdoor equipment should be inspected and maintained regularly for corrosion, cracks, holes, splitting seams, damaged or worn parts, and deterioration. By doing preventative maintenance, spills, leaks and other releases from outdoor equipment can be reduced. Some specific examples include equipment like forklifts and the emergency generator which are serviced regularly for preventative maintenance by 3rd party vendors, while outdoor HVAC equipment are serviced regularly for preventative maintenance by the in-house maintenance staff.

Schedule of Inspections

Visual Inspections- Quarterly Routine Facility Inspections- Quarterly Comprehensive Site Inspection- Annually Benchmark Monitoring- Quarterly Impaired Water Monitoring- Annually 1. If your facility is not located in Indian country lands, is your facility located on a property of religious or cultural significance to an Indian tribe? *

Yes No

2. Using the instructions in Appendix F of the MSGP, under which historic properties preservation criterion listed in Part 1.1.4.7 are you eligible for coverage under this permit? *

Criterion B - Subsurface stormwater controls will not affect historic properties

Certification Information

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. 40 CFR 122.22 (d)

Certifier E-Mail *

Form Action *

Approve

F: Historic Preservation

david.f.croce@gcpat.com